

EAST Search History**EAST Search History (Prior Art)**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L8	14	((“4,666,983”) or (“5,331,059”) or (“5,385,983”) or (“5,599,335”) or (“6,239,230”) or (“6,472,478”) or (“6,503,979”) or (“6,559,239”) or (“6,602,950”) or (“6,605,673”) or (“6,620,889”) or (“6,657,015”) or (“20040231065”) or (“6,831,142”)).PN.	US_PGPUB; USPAT	OR	OFF	2010/01/19 08:22
L9	46	superabsorbent and \$4acrylic and particle adj size and (stc “saline flow conductivity” “gel layer permeability”) and (\$4crosslink\$3 \$4cross adj link\$3) with (divalent trivalent polyvalent)near3 (cation metal salt)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/19 08:22
L10	33	superabsorbent and \$4acrylic and particle adj size and (stc “saline flow conductivity” “gel layer permeability”) and (\$4crosslink\$3 \$4cross adj link\$3) with (divalent trivalent polyvalent)near3 (cation metal salt) and (calcium magnesium aluminum)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/19 08:22

L11	28	absorbent adj polymer and \$4acrylic and particle adj size and (sfc "saline flow conductivity" "gel layer permeability") and (\$4crosslink\$3 \$4cross adj link\$3) with (divalent trivalent polyvalent)near3 (cation metal salt) and (calcium magnesium aluminum zinc iron titanium zirconium chromium)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/19 08:22
L12	141	absorbent with (polymer copolymer) and \$4acrylic and particle adj size and (sfc "saline flow conductivity" "gel layer permeability") and (\$4crosslink\$3 \$4cross adj link\$3) same ((divalent trivalent polyvalent)near3 (cation metal salt)(calcium magnesium aluminum zinc iron titanium zirconium chromium))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/19 08:22
L13	94	L12 not (L9 L10 L8 L11)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/19 08:22
L14	94	L13 and (calcium magnesium aluminum zinc iron titanium zirconium chromium)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/19 08:22
L15	1771	RIEGEL-U\$.in.. DANIEL-T \$.in.. WEISMANTEL-M\$.in.. in. ELLI OTT-MS.in.. HERMELING-D\$.in..	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/19 09:14

L16	0	15 and ((absorbent superabsorbent) and (stc "saline flow conductivity" "gel layer permeability") and (\$4crosslink\$3 \$4cross adj link\$3) and ((divalent trivalent polyvalent)near3 (cation metal salt)(calcium magnesium aluminum zinc iron titanium zirconium chromium))). clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/19 09:15
L17	2	15 and ((absorb\$4 superabsorbent) and (stc "saline flow conductivity" "gel layer permeability") and (\$4crosslink\$3 \$4cross adj link\$3) and ((divalent trivalent polyvalent)near3 (cation metal salt)(calcium magnesium aluminum zinc iron titanium zirconium chromium))). clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/19 09:16
L18	24	12 and (particle adj size).ab.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/19 09:19
L19	166	absorb\$5 with (polymer copolymer)and \$4acrylic and particle adj size and (stc "saline flow conductivity" "gel layer permeability") and (\$4crosslink\$3 \$4cross adj link\$3) same ((divalent trivalent polyvalent)near3 (cation metal salt)(calcium magnesium aluminum zinc iron titanium zirconium chromium))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/19 10:20

L20	112	L19 not (L9 L10 L8 L11)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/19 10:21
L21	18	L19 not (L9 L10 L8 L11 14)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/19 10:21
L22	166	(absorb\$5 superabsor \$5) with (polymer copolymer)and \$4acrylic and particle adj size and (sf: "saline flow conductivity" "gel layer permeability") and (\$4crosslink\$3 \$4cross adj link\$3) same ((divalent trivalent polyvalent)near3 (cation metal salt)(calcium magnesium aluminum zinc iron titanium zirconium chromium))	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/19 10:22
L23	18	L22 not (L9 L10 L8 L11 14)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/19 10:22

EAST Search History (Interference)

< This search history is empty>

1/19/2010 10:23:17 AM

C:\ Documents and Settings\rrabago\ My Documents\ EAST\ Workspaces\ 588671.wsp